Abstract

The protective gas according to the invention for the non-vacuum electron-beam welding of metallic materials, particularly light metals in automotive production, consisting of a cold gas in the form of inexpensive nitrogen or helium, allows costeffective as well as high-quality processing of the materials.

Translation by: Duvekot Translators & Interpreters



Langstraat 38A 2242 KM Wassenaar The Netherlands

Phone: (+31) 70 - 511-2999 Fax: (+31) 70 - 511-2870 e-mail: LEDTRANS@CS.COM